

LABOR-ASTER

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ZDEx

TWO-WIRE 4÷20mA CURRENT SETTING UNIT



- supplied by 4÷20mA line current,
- configurable scale of indication range "indication in physical units",
- range of measured current: 3÷24mA,
- 8 programmable memory setting cells,
- LCD indicator with backlight, 4 digits.

FEATURE (£x) II 3G Ex ic IIC T6 and II(3) G [Ex ic] IIC

(Ex) II 3D Ex ic IIIA or IIIB or IIIC T=85°C and II (3)D [Ex ic] IIIA or IIIB or IIIC Category 3 device for use in "area 2 and 22" in explosion hazardous zones. IP54 housing's elevation side protection level. Operating temperature: -20...+60°C

Two-wire 4-20mA output circuit of the setting unit and the whole device is of limited energy. Setting unit's output can work with device's circuits installed in "area 2 and 22" after agreement regarding safety parameters. The setting unit can be installed in "area 2 and 22" or in the safe area.

The setting unit must be protected against access by persons untrained in its maintenance and exploitation.

PURPOSE:

Current line setting unit **ZDEx** is designed to inflict current 4÷20mA flowing in the loop. Device can work as passive signal 4÷20mA adjuster in a circuit powered e.g. by a driver or regulator or be used for checking and running automatic systems simulating two-wire converter.

The setting unit is powered from 4÷20mA current loop without requiring additional power supply. Set current can be displayed in mA or in any physical units according to a scale programmed by the user (e.g. 0...100%). The setting unit has eight non-volatile memory cells (thresholds P1, P2, P3, P4, P5, P6, P7, P8).

TECHNICAL SPECIFICATION:

Ui=30V, Ii=100mA, Pi=0,9W, Safety parameters Ci=0, Li=0

Input signal - 3,00 ... 21,00mA

any polarization

Voltage supply

- 9,5 ... 30V DC of the current loop

- Programmable, any from the range Indication

of -999 ... 9999

Indicator with backlight - LCD, 4x14mm height digits - $0.1\% \pm 1$ on last digit Accuracy

Resolution - 0,025% Temperature drift - 0,005% / °C Influence of the supply - 0,005% / V

voltage

Display operation cycle

Housing

- 0,25s (4 times/sec. refresh) - IP40, rail, width of 75mm

> - IP54, wall, 72 x 72 x 61mm Panel size 68 x 68mm

Operating temperature - -20...+60°C Relative humidity - 0...90%

Harmonized standards: PN-EN 60079-0, PN-EN 60079-11, PN-EN 61000-1, PN-EN 61000-3



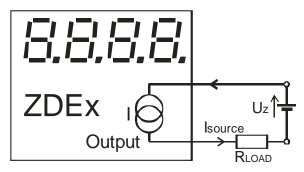


Fig. 1 How to connect the ZDEx setting unit

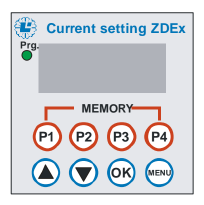


Fig 2. Front view of the setting unit

FUNCTIONAL DESCRIPTION:

The setting unit allows to choose the value of flowing current in the line by one of the buttons which are representing memory cells with saving settings P1...P4 (long pressing of P1 button is cell P5, P2 \rightarrow P6, P3 \rightarrow P7, P4 \rightarrow P8) or smooth control of the current by $\blacktriangle \blacktriangledown$ buttons. The setting unit controls the current flowing in the line and exceeding the error between this current and internal control measurement current signal (check point 4. on page 2) by 0.4% is indicated by blinking of the display. It usually means that the supply voltage on the terminals is too low or line resistance is too high.

Functions included in the program are given below. In programming mode **P4** button causes undo in the program by one step. The setting unit comes back to the basic state after 60 seconds after pressing any button.

1) Programming memory cells:

- set the value of the current which you like to save by ▲ ▼ buttons;
- press **OK** button;
- with ▲ ▼ buttons choose a memory cell (P1...P8) in which you want to save the value of the current;
- confirm by **OK** button.

2) Display test:

- press **MENU** button;
- press **P1** button all segments of the display will light up until any button is pressed;
- **3) Calibration** (the device is factory calibrated, the user can perform calibration but it is not recommended):
 - to calibrate the beginning (the end) of the range current of the value 4.00mA (20.00mA) should be set by ▲ ▼ buttons;
 - press MENU button;
 - press P2 button;
 - choose Lo (Hi) by \blacktriangle ▼ buttons and confirm with OK button on the display will be message Lo ? (Hi ?);
 - again confirm with **OK** button on the display will start counting down from 32 after which the device will come back to basic state (no coming back indicates failure of the calibration).

4) Displaying control measurement:

- press **MENU** button;
- press P3 button internal control measurement signal in programmed scale (check last paragraph on page 1) will display.

5) Parameters P0...P4 on the display:

- press MENU button;
- by ▲ \blacktriangledown buttons choose on the display one of the parameters (P0...P4);
- confirm by **OK** button;
- a) parameter P0 location of the dot and setting the beginning of the range of the scale:
 - by ▲ ▼ buttons choose location of the dot;
 - confirm by **OK** button;
- by ▲ ▼ buttons set the value of the four digits on the display starting from the youngest (from the right side) and confirm each with **OK** button;

b) parameter P1 – setting the end of the range of the scale:

- by ▲ ▼ buttons set the value of the four digits on the display starting from the youngest (from the right side) and confirm each with **OK** button;
- c) parameter P2 resetting the scale to the factory set (4.00...20.00):
 - confirm by **OK** button;
- d) parameter $P3-\mbox{turning on}\ /\ \mbox{off backlight of the display:}$
 - confirm by **OK** button.

HOW TO ORDER: ZD-T – setting unit in board housing

ZD-L – setting unit in rail housing (there will be special clips on TS35 rail)

Production and distribution: LABOR – ASTER

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The manufacturer reserves the right to make changes to the product

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